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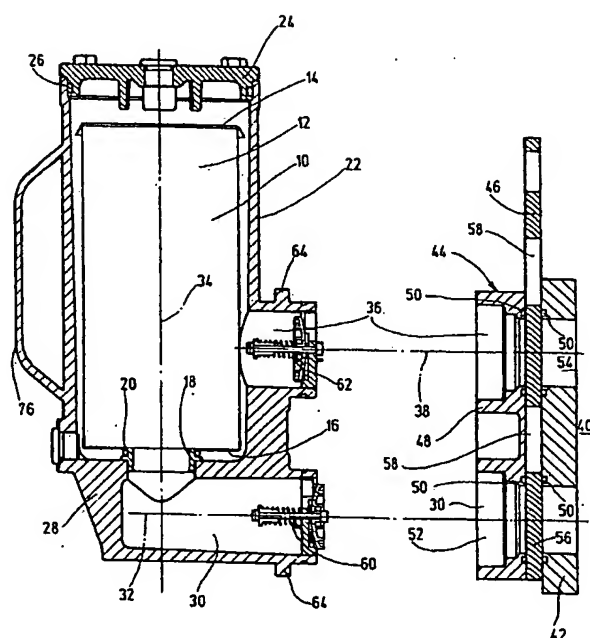
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- (51) International Patent Classification⁷: B01D 35/30 (71) Applicant (*for all designated states except the U.S.*): HYDAC FILTERTECHNIK GMBH [DE/DE]; Industriegebiet, 66280 Sulzbach/Saar (DE).
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mittels einer Anschlussseinrichtung (44) fluidführend verbindbar ist. Dadurch, dass die Anschlussseinrichtung (44) mit mindestens einem längsverschiebbaren Sperrteil

(57) Abstract: The invention relates to a filter device, comprising at least one filter element (10), which may be housed in a filter housing (22), connected for the flow of fluid by fluid connections (30, 36) to a fluid device, in particular, in the form of a hydraulic tank (40), using a connector device (44). According to the invention, a type of plunger valve arrangement is achieved, whereby the connector device (44) is provided with at least one longitudinally-displaceable blocking piece (46), which, in the blocking position, blocks the provided fluid connection (30, 36) and, after displacement into an open position releases the same, which permits a blocking or releasing of said fluid connections in an rapid operation process, in order to carry out a filter element exchange for the used filter medium.

(57) Zusammenfassung: Die Erfindung betrifft eine Filtervorrichtung mit mindestens einem Filterelement (10), das in einem Filtergehäuse (22) aufnehmbar ist, das über Fluidanschlüsse (30, 36) mit einer Fluideinrichtung, insbesondere in Form eines Hydrauliktanks (40),

[Fortsetzung auf der nächsten Seite]

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Reference is made for an explanation of the two-letter codes and the other abbreviations to the Guidance Notes on Codes and Abbreviations in the front section of each regular PCT Gazette edition.